

To: Brad.Morgan@WestonSolutions.com[Brad.Morgan@WestonSolutions.com]; Copeland, Michael[Copeland.Michael@epa.gov]
From: Kappelman, David
Sent: Mon 8/31/2015 5:56:30 PM
Subject: FW: HQ deliverable
[Background Water Data.xlsx](#)
[ATT00001.htm](#)
[Sediment Background.xlsx](#)
[ATT00002.htm](#)

Pre-Event

David Kappelman

USEPA Environmental Response Team

cell 513-240-6840

From: Burgo, Daniel
Sent: Sunday, August 30, 2015 9:00 PM
To: Delgado, Eric; Janine.Latham@WestonSolutions.com;
Brad.Morgan@WestonSolutions.com; Kappelman, David
Subject: Fwd: HQ deliverable

Eric,

This is the export I sent HQ to post since Mathy wanted the preliminary data that was used to come up with the return to background message. Jan pulled this info from the ESAT project and is the background data for the previous attachment I sent (not the rotary park location though).

Sent from my iPhone

Begin forwarded message:

From: "Christner, Jan" <Jan.Christner@WestonSolutions.com>
Date: August 24, 2015 at 1:41:24 PM EDT
To: "Burgo, Daniel" <Burgo.Daniel@epa.gov>
Subject: RE: HQ deliverable

Sure. There are some missing units fields in the Rotary Park samples collected before we got to the site. I'll fix those, but attached are the data used for the background tables.

From: Burgo, Daniel [<mailto:Burgo.Daniel@epa.gov>]
Sent: Monday, August 24, 2015 11:39 AM
To: Christner, Jan
Subject: HQ deliverable

If the first deliverable is all set could you send it so i can do a quick review before HQ

thanks

OSC Dan Burgo
U.S. Environmental Protection Agency
5 Post Office Square
Suite 100 (OSRR02-2)
Boston, MA 02109

(617) 918-1052 Desk
(617) 918-0052 Fax

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.